

- 1. Please note that the results generated by this tool are for your reference only
- Ilumination on the screen is calculated based on standard lens, may vary depending on usage and ambient conditions
- 3. The projection distance of a mirror-type projector is calculated from the screen to the back of the projector
- 4. Please use Chrome (45 or higher) for best performance. Other major browsers are also supported: IE (10 or higher), Firefox (42 or higher).



CONTROL SECTION

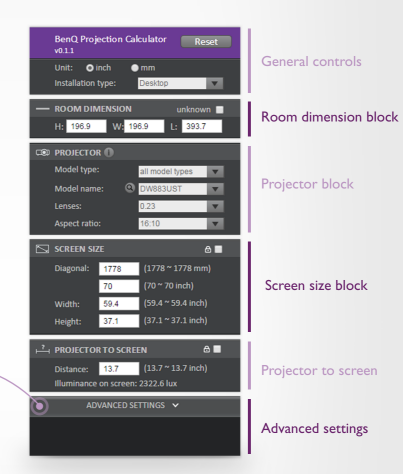
The Control Section congregates all settings needed for projection calculation.

- All setting items are prioritized in orders
- Default values are provided
- Adjusting all settings from top down is not mandatory

Advanced Settings

An Advanced Settings is also provided for detailed operations.

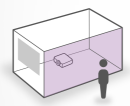




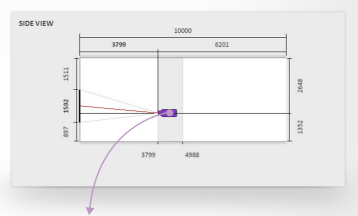


SIDE VIEW

The side view at top-right provides a 2-D point of view from the side of the room.



Values like **projection distance**, **zoom range** and **projector height** are more clearly presented in this view.



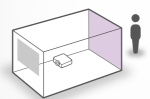
Values adjustment

Direct adjustment on the illustration is possible.

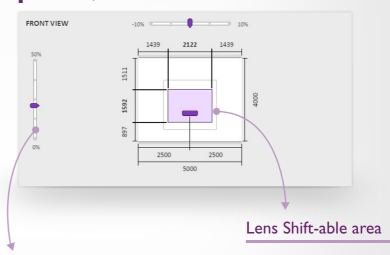


FRONT VIEW

The front view at down-right provides a 2-D point of view from the back of the projector.



The result of the **projection area** and **adjustable margins** is more clearly shown in this view.



Lens-shift adjustments

Along with the direct adjustment on the illustration, Lens-shift adjustments are also supported if available.